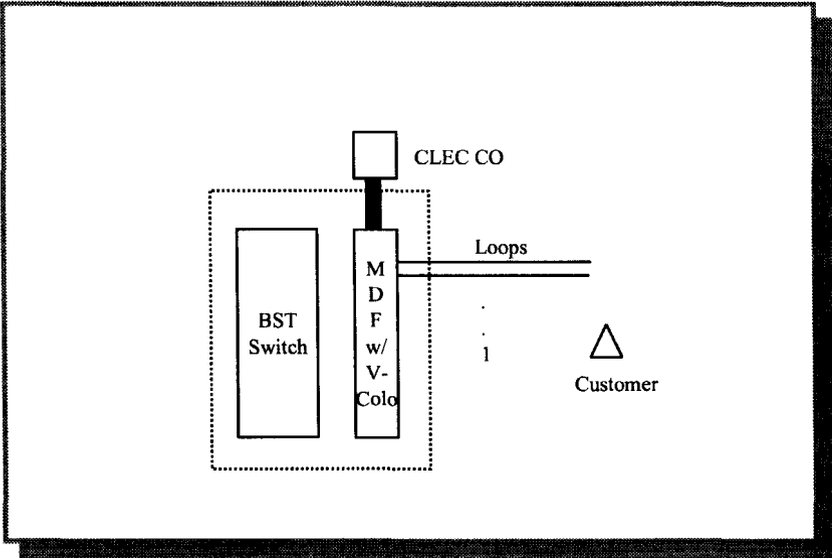


Scenario # 620: An existing CLEC customer disconnects one of their existing 3 SL1 unbundled analog loops.

Scenario Description:

An existing CLEC customer disconnects one of their existing 3 SL1 unbundled analog loops.

Network Configuration:



Scenario Summary:

REQTYPE	A
ACT TYPE	D
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

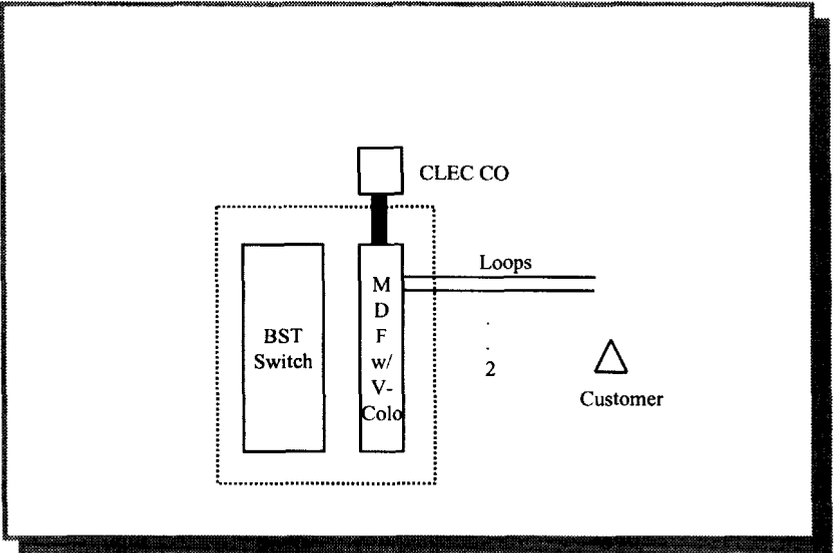
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 630: A CLEC migrates an existing UNE loop port combination 2-line customer to UNE analog SL2 Loops.

Scenario Description:

A CLEC migrates an existing UNE loop port combination 2-line customer to UNE analog SL2 loops.

Network Configuration:



Scenario Summary:

REQTYPE	A
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 700: Migrate an existing CLEC single line Resale customer to another CLEC UNE SL1 analog loop.

Scenario Description:

Migrate an existing CLEC single line Resale customer to another CLEC UNE SL1 analog loop.

Network Configuration:

Scenario Summary:

REQTYPE	A
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 701: Migrate an existing CLEC single line SL1 loop customer to another CLEC UNE SL1 analog loop.

Scenario Description:

Migrate an existing CLEC single line SL1 loop customer to another CLEC UNE SL1 analog loop.

Network Configuration:

Scenario Summary:

REQTYPE	A
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	
Directory Listing	

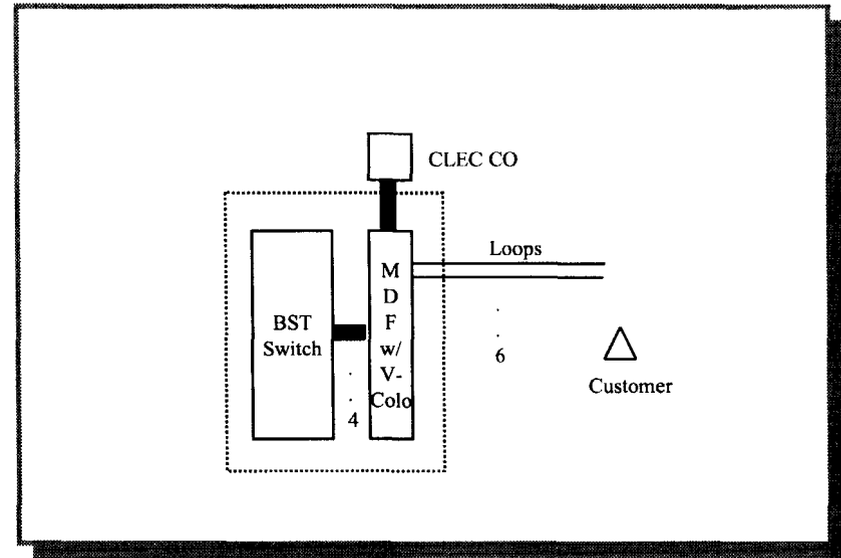
Modified

Scenario # 325: A CLEC orders 2 SL1 unbundled analog loops with INP in support of a partial migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 2 SL1 unbundled analog loops with INP in support of a partial migration service request from an existing BST customer. The customer currently has 6 lines, 4 of which stay with BST and 2 are migrated “as-specified” to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

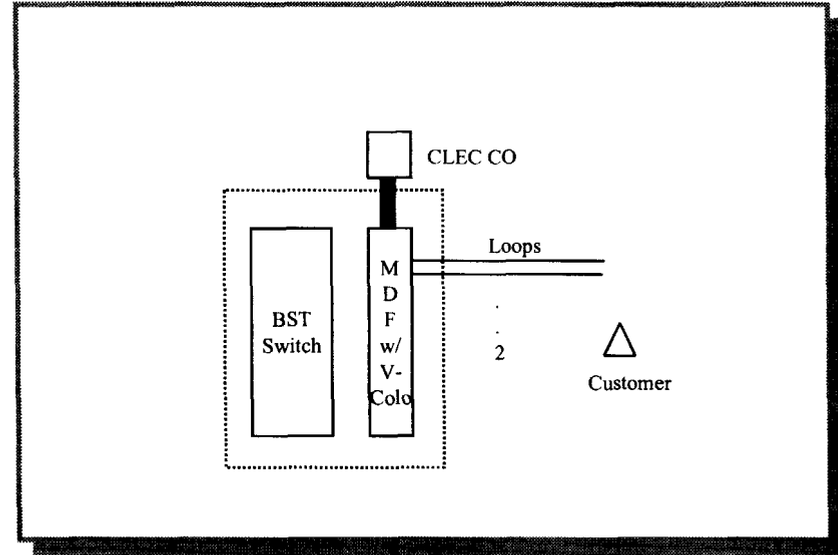
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 326: A CLEC orders 2 SL1 unbundled analog loops with INP in support of a full migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 2 SL1 unbundled analog loops with INP in support of a full migration service request from an existing BST customer. The customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

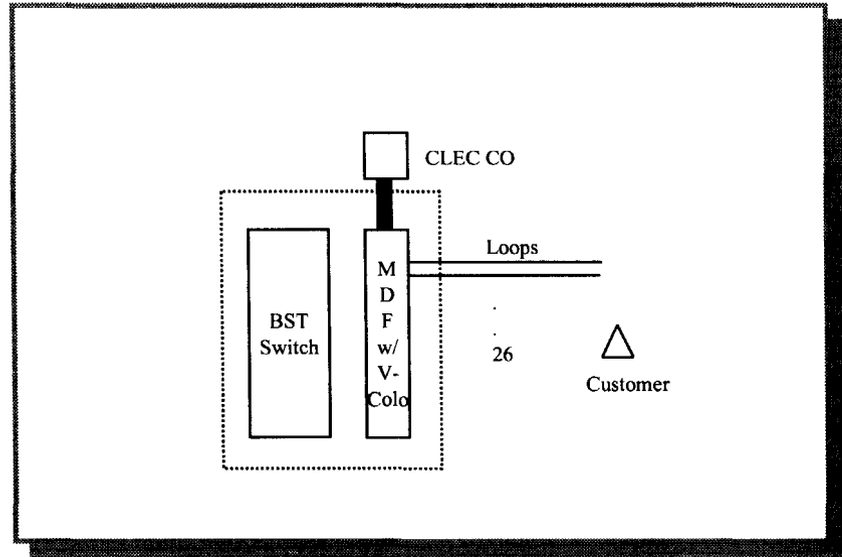
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 328: A CLEC orders 26 SL1 unbundled analog loops with INP in support of a full migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 26 SL1 unbundled analog loops with INP in support of a full migration service request from an existing BST customer. The customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

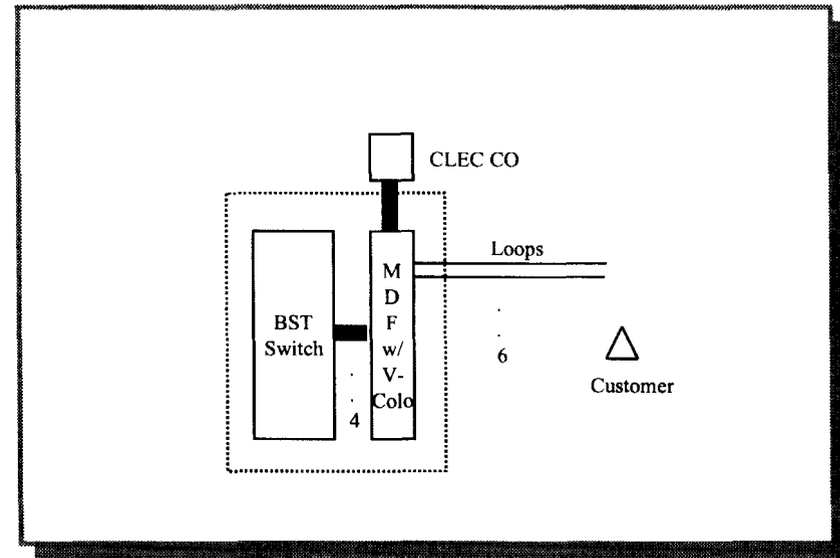
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 329: A CLEC orders 2 SL2 unbundled analog loops with INP in support of a partial migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 2 SL2 unbundled analog loops with INP in support of a partial migration service request from an existing BST customer. The customer currently has 6 lines, 4 of which stay with BST and 2 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

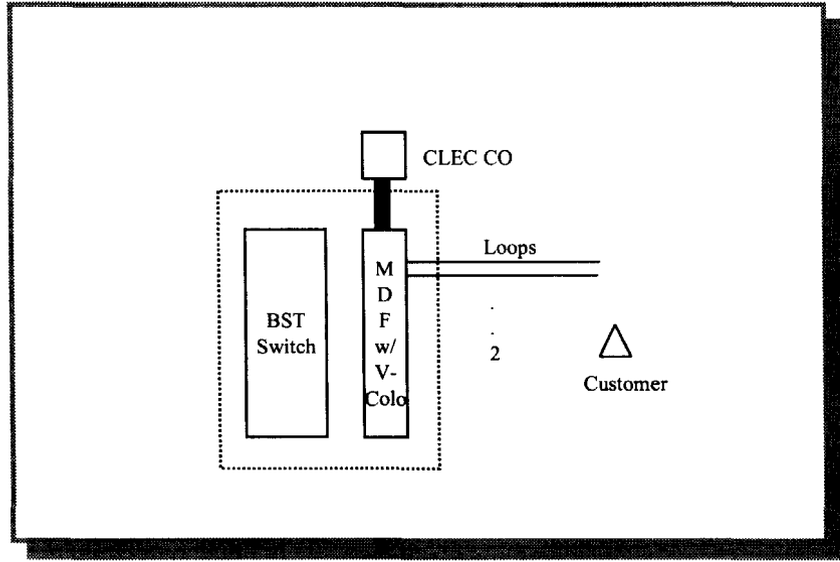
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 330: A CLEC orders 2 SL2 unbundled analog loops with INP in support of a full migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 2 SL2 unbundled analog loops with INP in support of a full migration service request from an existing BST customer. The customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

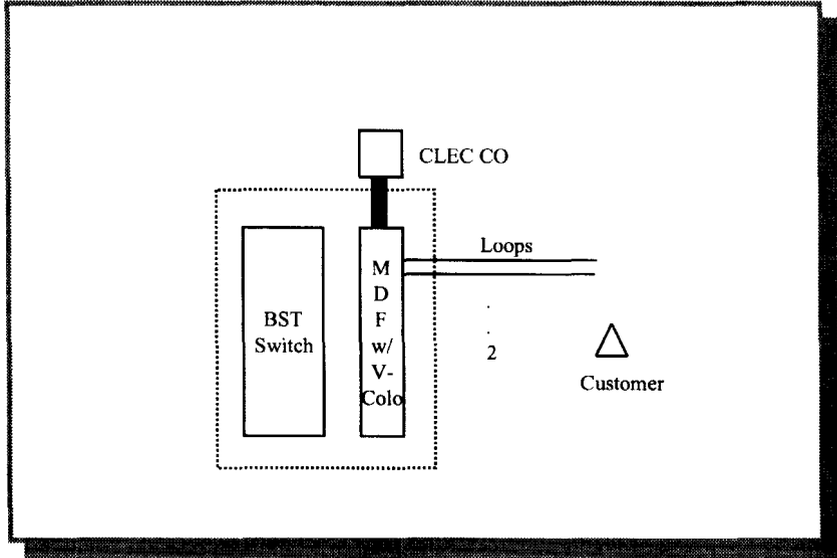
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 333: A CLEC orders 2 SL1 unbundled analog loops with INP from BST for one of its resale customers.

Scenario Description:

A CLEC orders 2 SL1 unbundled analog loops with INP from BST for one of its resale customers.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

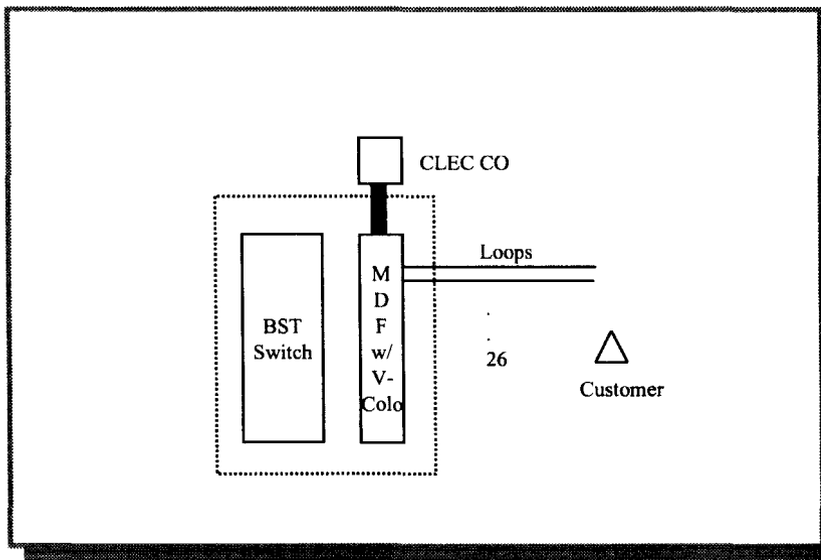
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 334: A CLEC orders 26 SL1 unbundled analog loops with INP from BST for one of its resale customers.

Scenario Description:

A CLEC orders 26 SL1 unbundled analog loops with INP from BST for one of its resale customers.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

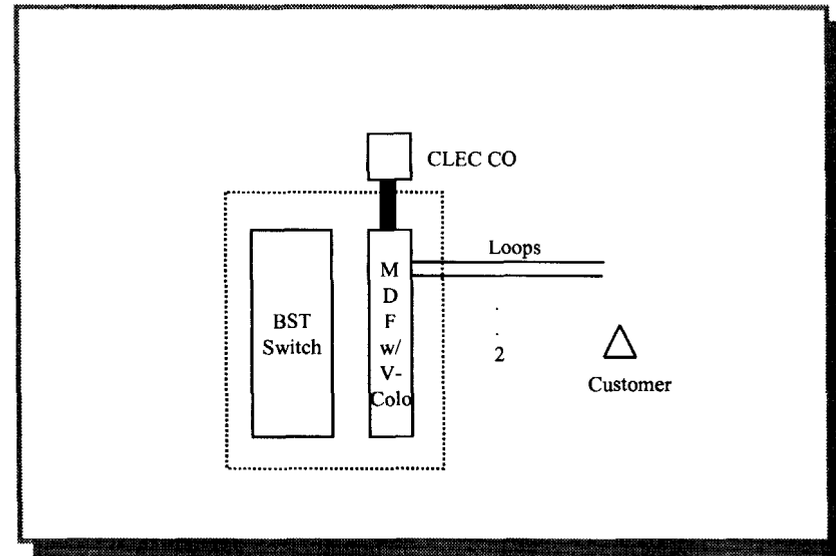
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 335: A CLEC orders 2 SL2 unbundled analog loops with INP from BST for one of its resale customers.

Scenario Description:

A CLEC orders 2 SL2 unbundled analog loops with INP from BST for one of its resale customers.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

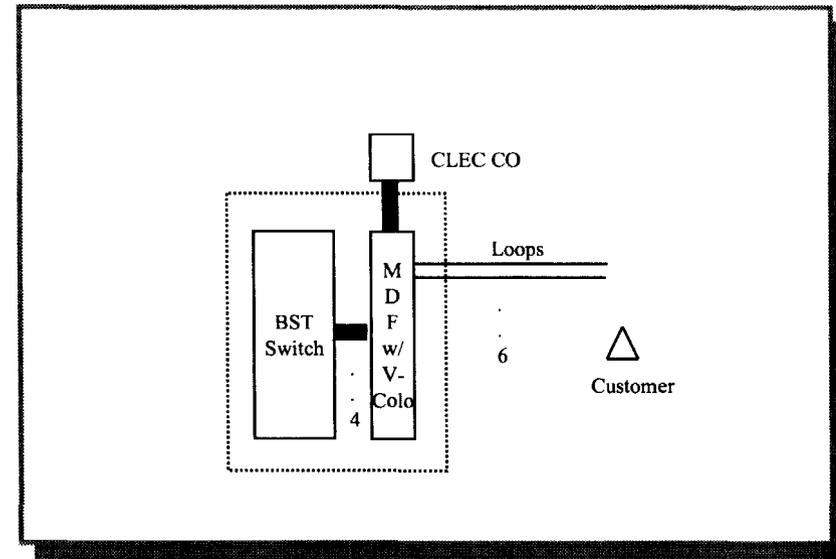
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 349: A CLEC orders 2 SL1 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 2 SL1 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer. The customer currently has 6 lines, 4 of which stay with BST and 2 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

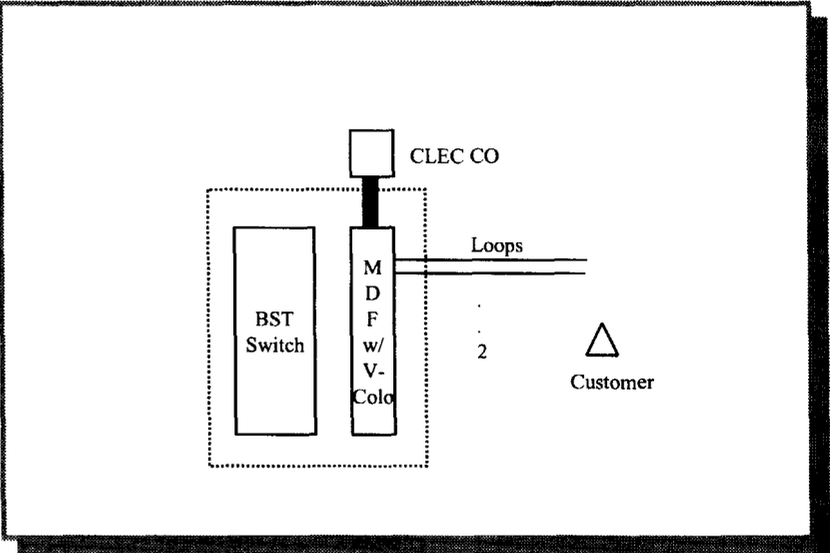
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 350: A CLEC orders 2 SL1 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 2 SL1 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer. The customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

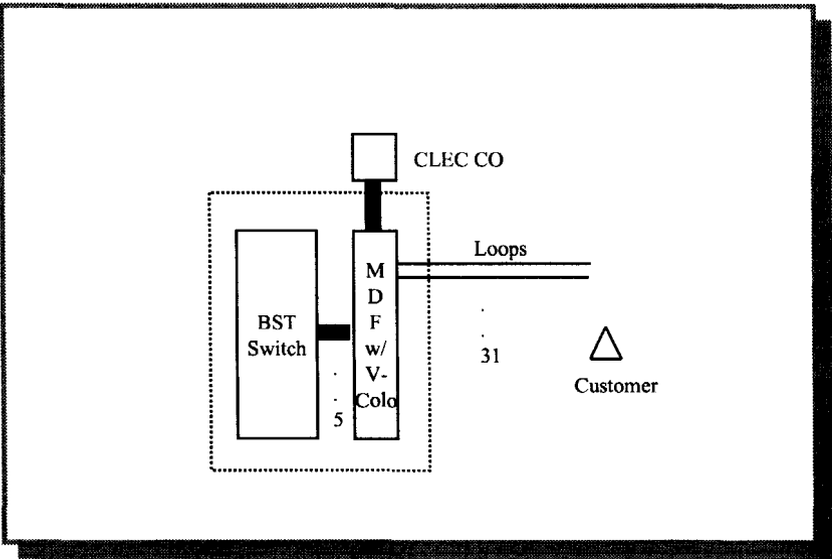
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 351: A CLEC orders 26 SL1 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 26 SL1 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer. The customer currently has 31 lines, 5 of which stay with BST and 26 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

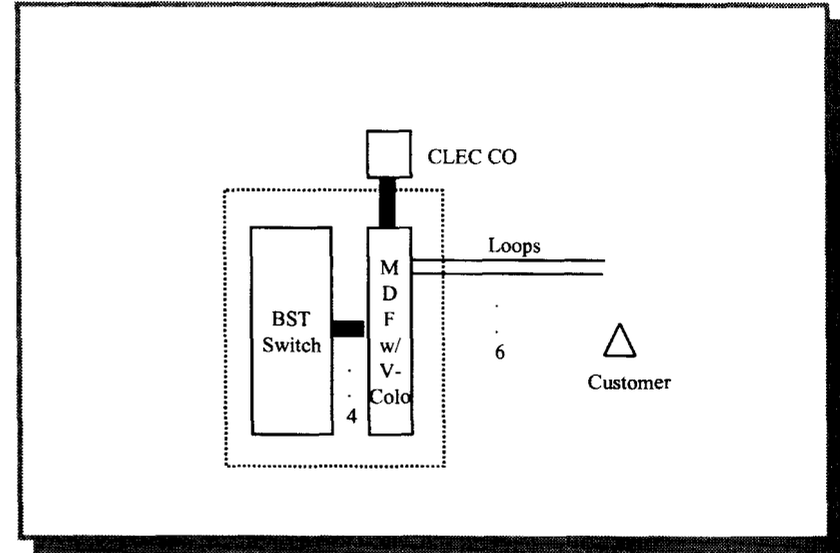
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 353: A CLEC orders 2 SL2 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 2 SL2 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer. The customer currently has 6 lines, 4 of which stay with BST and 2 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

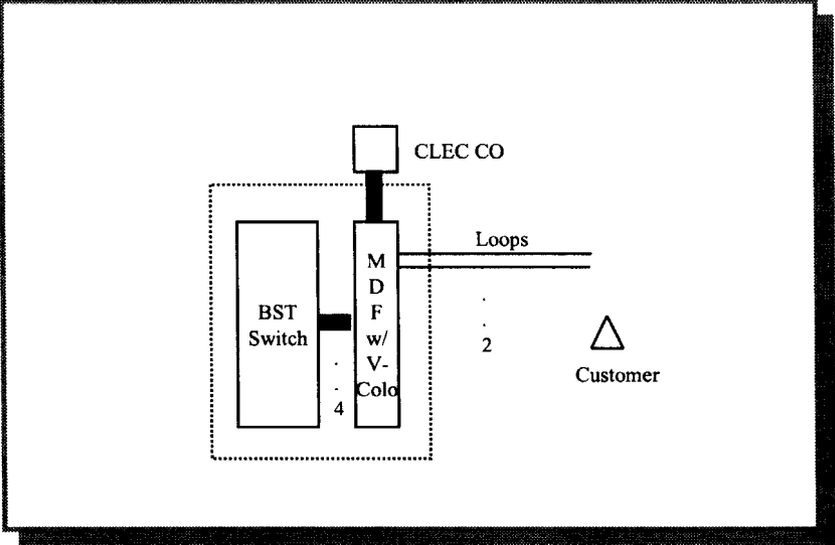
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 354: A CLEC orders 2 SL2 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 2 SL2 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer. The customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

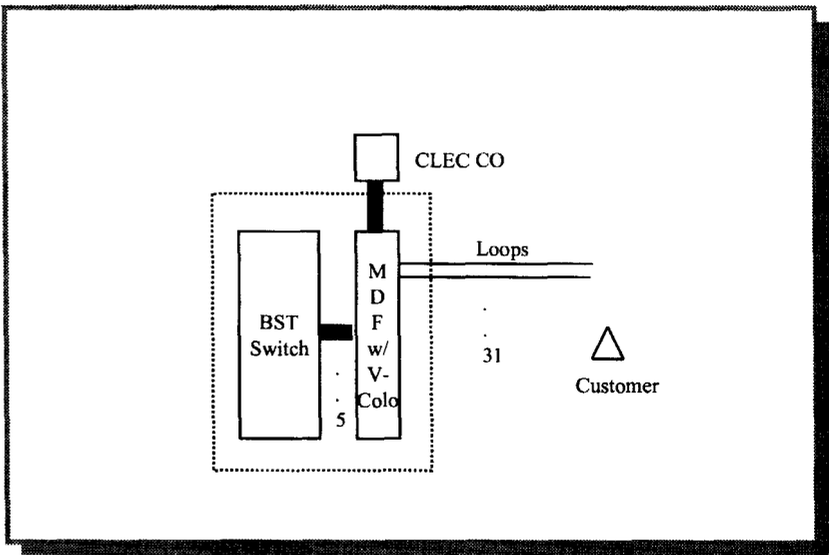
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 355: A CLEC orders 26 SL2 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 26 SL2 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer. The customer currently has 31 lines, 5 of which stay with BST and 26 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

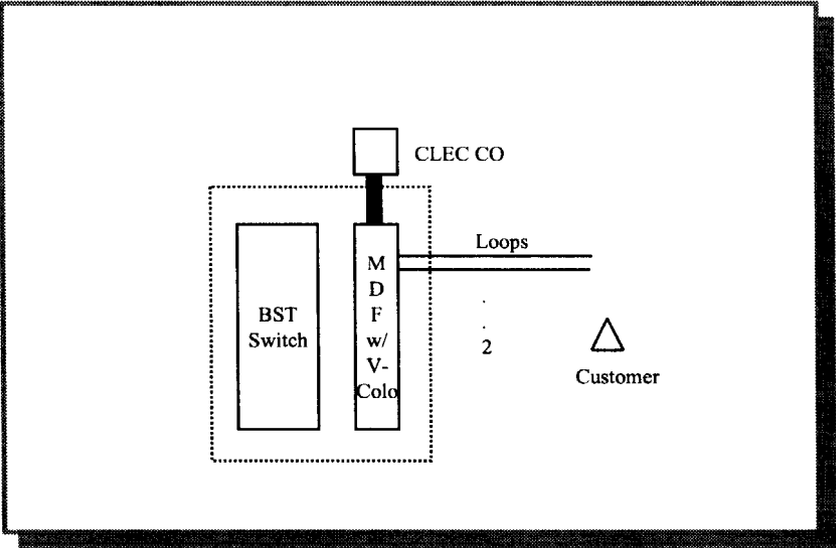
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 357: A CLEC orders 2 SL1 unbundled analog loops with LNP from BST for one of its resale customers.

Scenario Description:

A CLEC orders 2 SL1 unbundled analog loops with LNP from BST for one of its resale customers.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

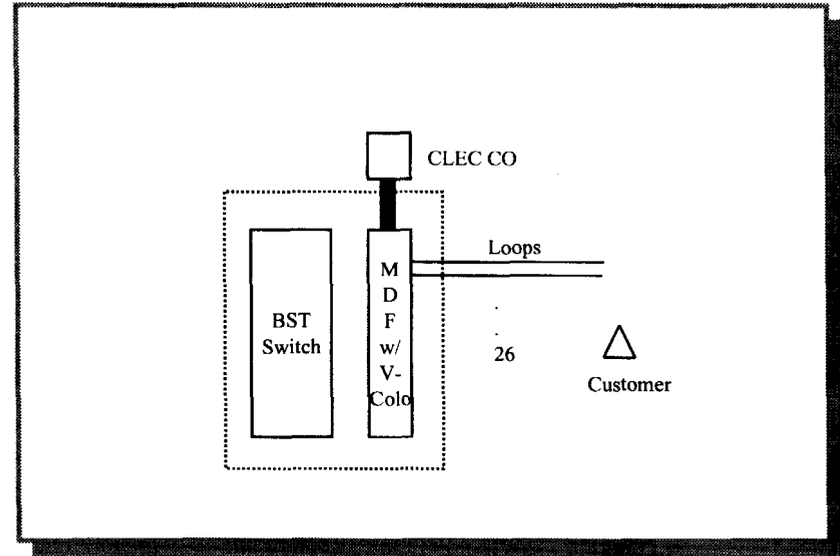
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 358: A CLEC orders 26 SL1 unbundled analog loops with LNP from BST for one of its resale customers.

Scenario Description:

A CLEC orders 26 SL1 unbundled analog loops with LNP from BST for one of its resale customers.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

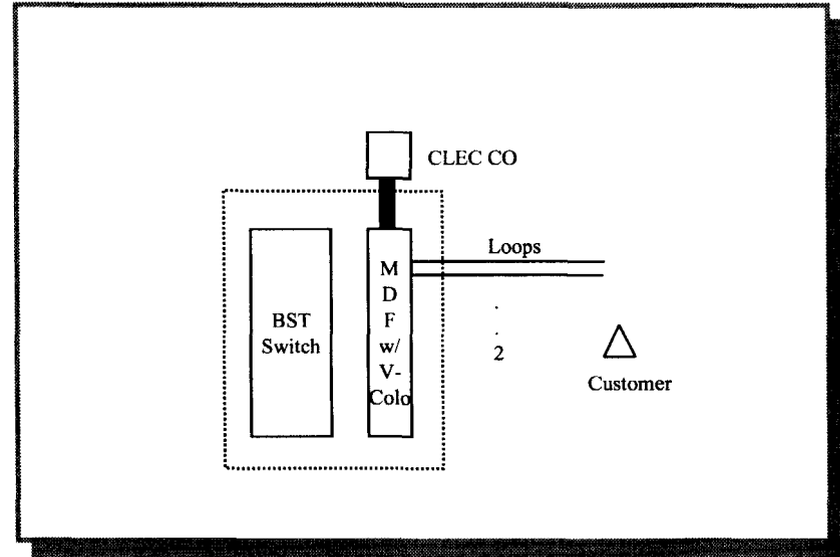
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 359: A CLEC orders 2 SL2 unbundled analog loops with LNP from BST for one of its resale customers.

Scenario Description:

A CLEC orders 2 SL2 unbundled analog loops with LNP from BST for one of its resale customers.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

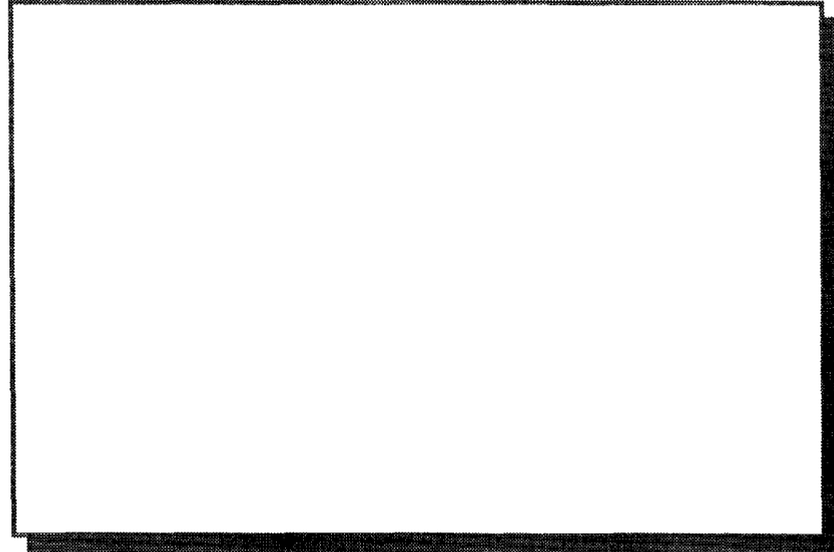
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 800: Migrate "as-is" a 2-line BST residence customer to 2 UNE analog SL1 loops with LNP.

Scenario Description:

Migrate "as is" a 2-line BST residence customer to 2 UNE analog SL1 loops with LNP. Directory Listings remain the same.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	W
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

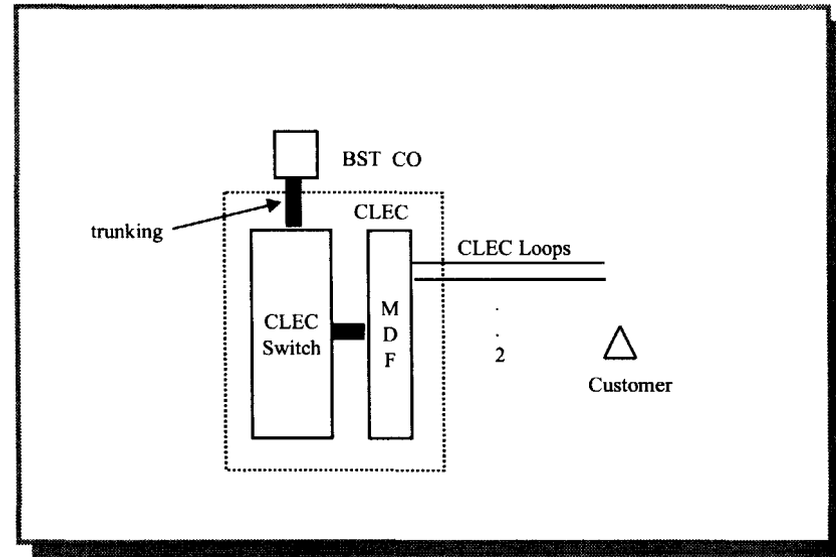
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 373: A CLEC orders INP for 2 partially migrated business lines from BST.

Scenario Description:

A CLEC order INP for both of its fully migrated lines from BST.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	V
Partial Migration	X
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

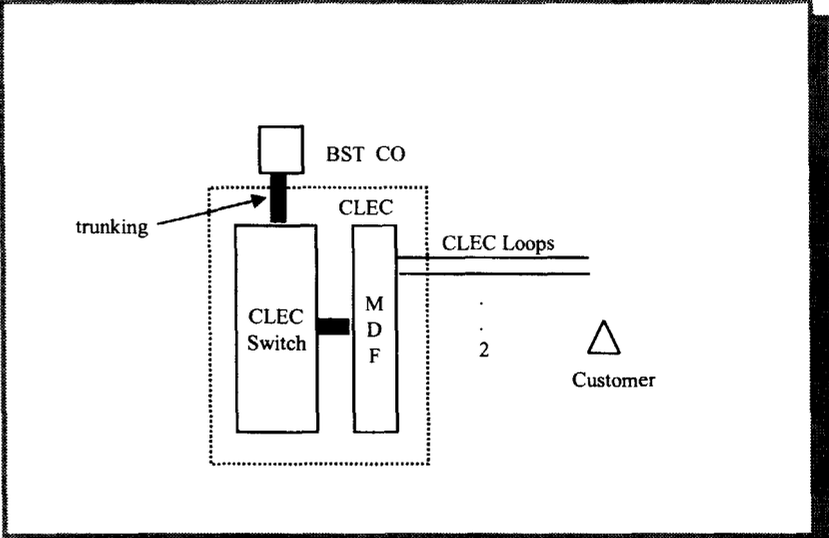
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 374: A CLEC orders INP for 2 fully migrated lines from BST.

Scenario Description:

A CLEC orders INP for both of its migrated lines from BST.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

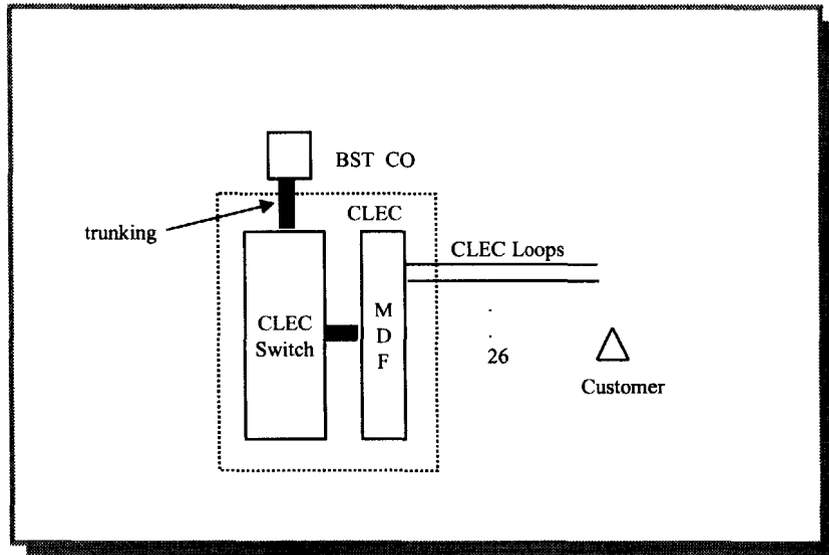
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 375: A CLEC orders INP for 26 partially migrated lines from BST.

Scenario Description:

A CLEC ports 26 of its existing 31 numbers to CLEC via INP.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

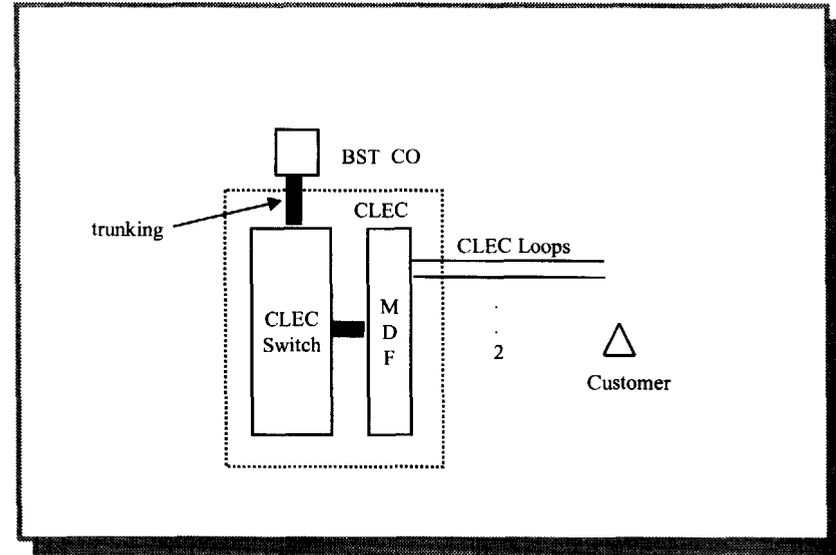
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 377: A CLEC orders INP for 2 lines.

Scenario Description:

A CLEC orders INP for 2 lines in support of an existing resale customer being migrated to CLEC facilities.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

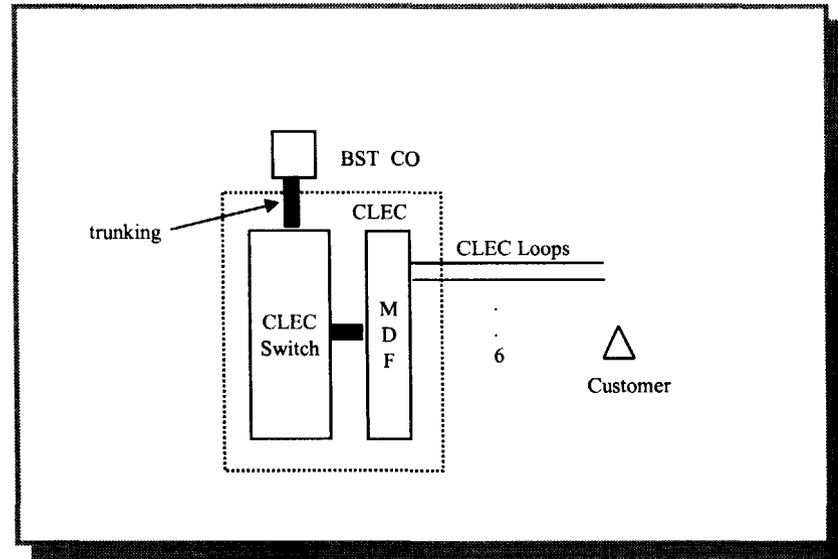
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 382: An existing CLEC customer is moving to another state. The CLEC orders BST to disconnect INP for all 6 of its customer's lines.

Scenario Description:

An existing CLEC customer is moving to another state. The CLEC orders BST to disconnect INP for all 6 of its customer's lines.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	D
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

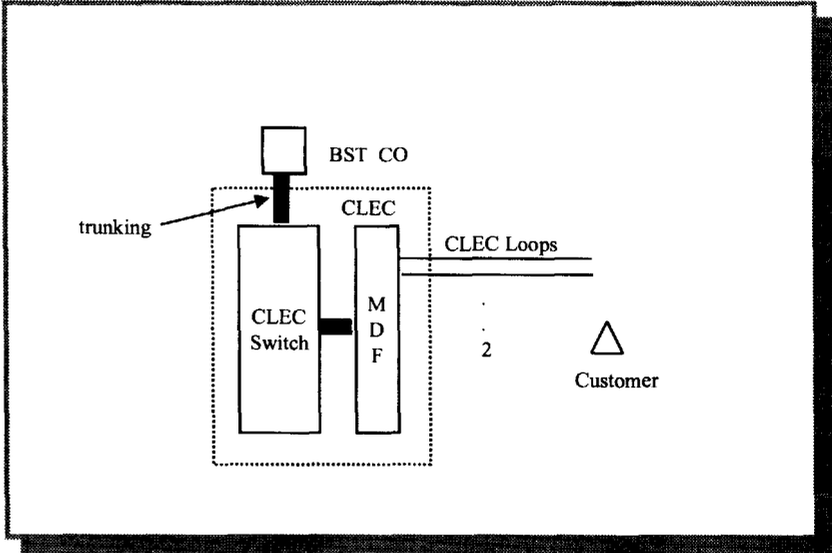
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 383: A CLEC orders LNP for 2 partially migrated lines from BST.

Scenario Description:

A CLEC ports 2 of its existing 6 numbers to CLEC via LNP.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

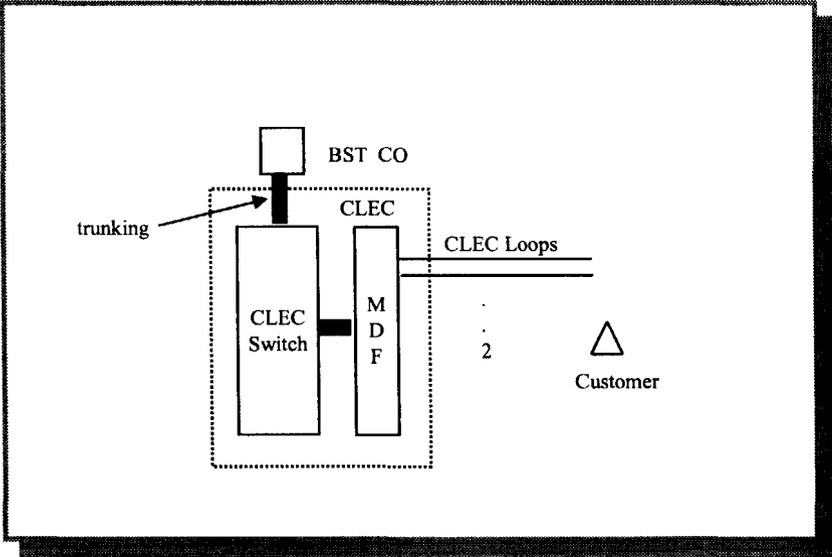
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 384: A CLEC orders LNP for 2 fully migrated lines from BST.

Scenario Description:

A CLEC orders LNP for both of its fully migrated lines from BST.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

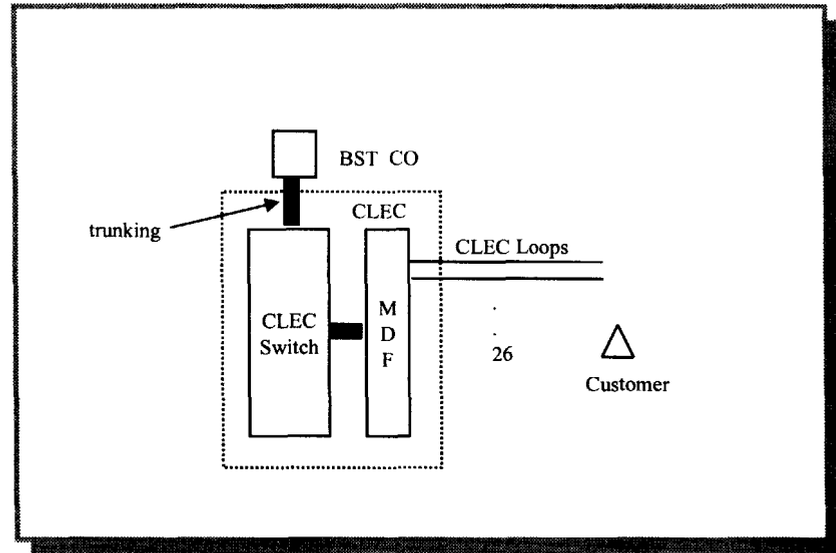
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 385: A CLEC orders LNP for 26 partially migrated lines from BST.

Scenario Description:

A CLEC ports 26 of its existing 31 Numbers to CLEC via LNP.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

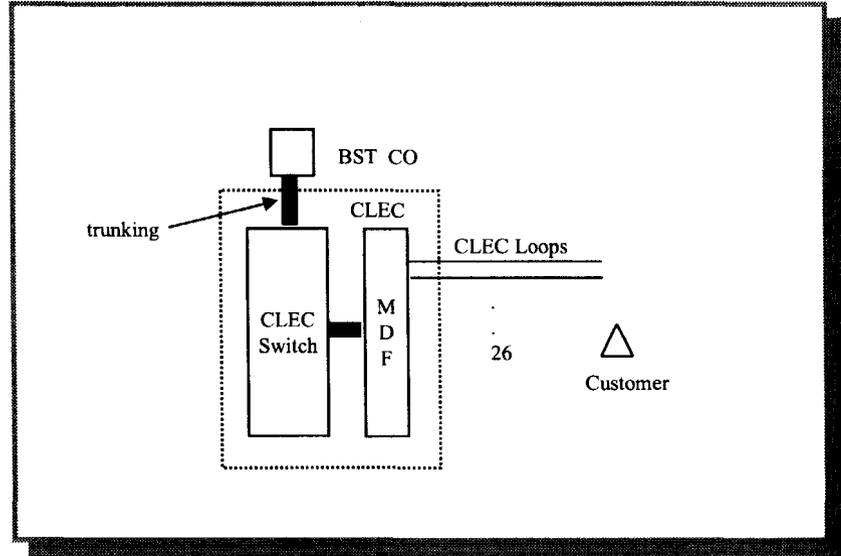
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 386: A CLEC orders LNP for 26 fully migrated lines from BST.

Scenario Description:

A CLEC orders LNP for all 26 fully migrated lines from BST.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

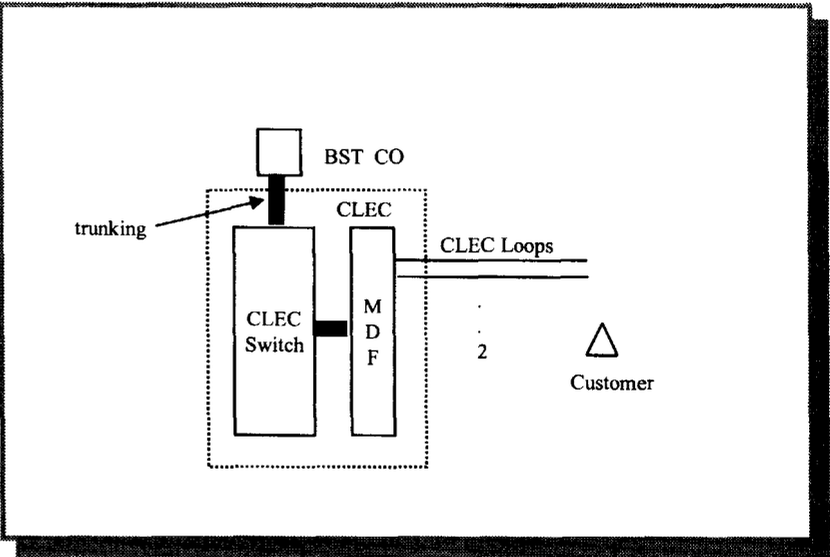
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 387: A CLEC orders LNP for 2 lines of an existing resale customer.

Scenario Description:

A CLEC orders LNP for 2 lines in support of an existing resale customer being migrated to CLEC facilities.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

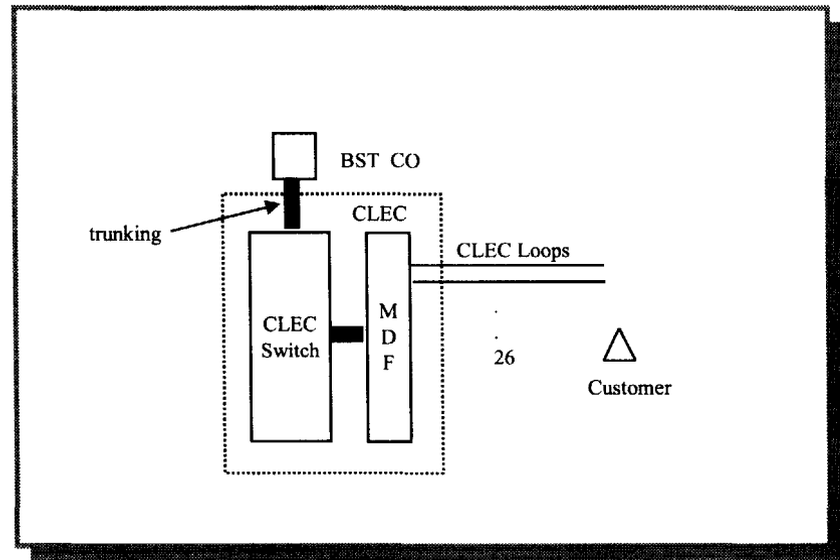
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 388: A CLEC orders LNP for 26 lines of an existing resale customer.

Scenario Description:

A CLEC orders LNP for 26 lines in support of an existing resale customer being migrated to CLEC facilities.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 801: A CLEC orders LNP for 2 retail business lines. Directory listings remain the same.

Scenario Description:

A CLEC orders LNP for 2 retail business lines. Directory listings remain the same.

Network Configuration:

Scenario Summary:

REQTYPE	C
ACT TYPE	W
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

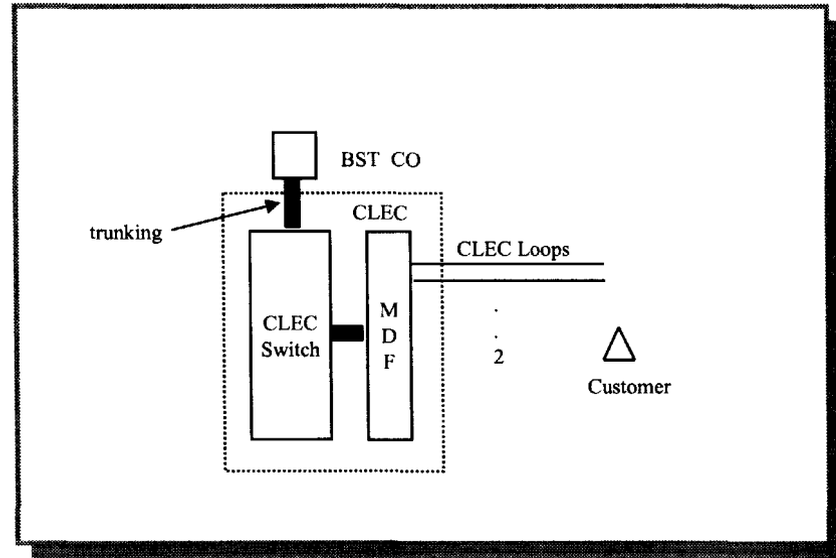
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 393: A CLEC orders a change from INP to LNP for 2 lines.

Scenario Description:

A CLEC orders a change from INP to LNP for 2 lines.

Network Configuration:



Scenario Summary:

REQTYPE	C
ACT TYPE	C
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

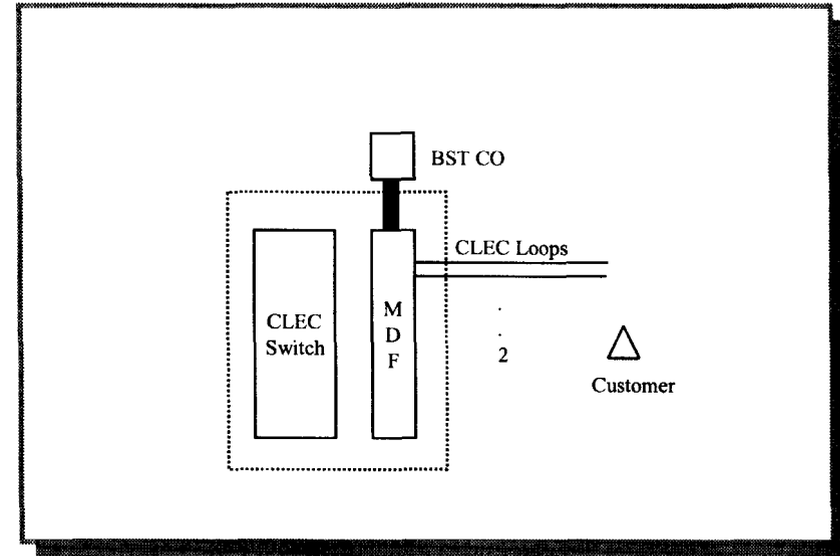
Supplement	X
Errors	X
Cancel	
Directory Listing	

Scenario # 395: A CLEC orders 2 new business unbundled analog ports from BST.

Scenario Description:

A CLEC orders 2 new business unbundled analog ports from BST in support of a new business customer's service request.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	A
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

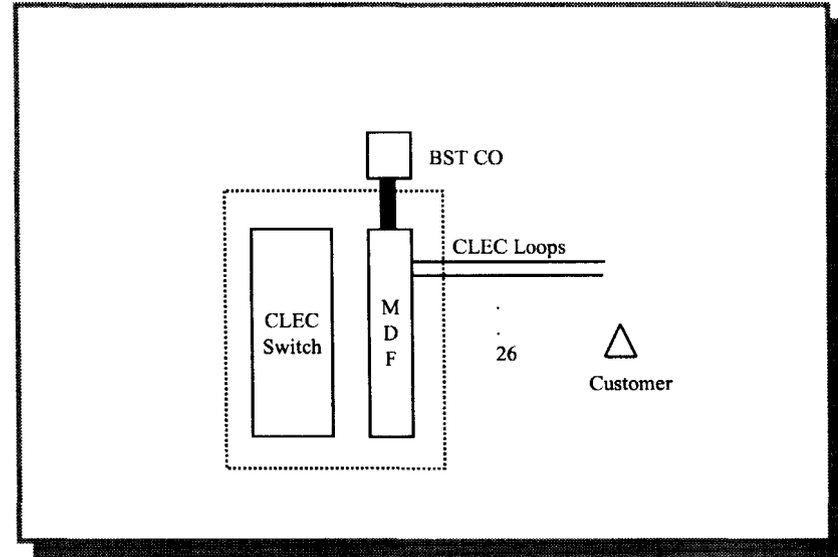
Supplement	X
Errors	X
Cancel	X
Directory Listing	X

Scenario # 396: A CLEC orders 26 new business unbundled analog ports from BST.

Scenario Description:

A CLEC orders 26 new business unbundled analog ports from BST in support of a new business customer's service request.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	A
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

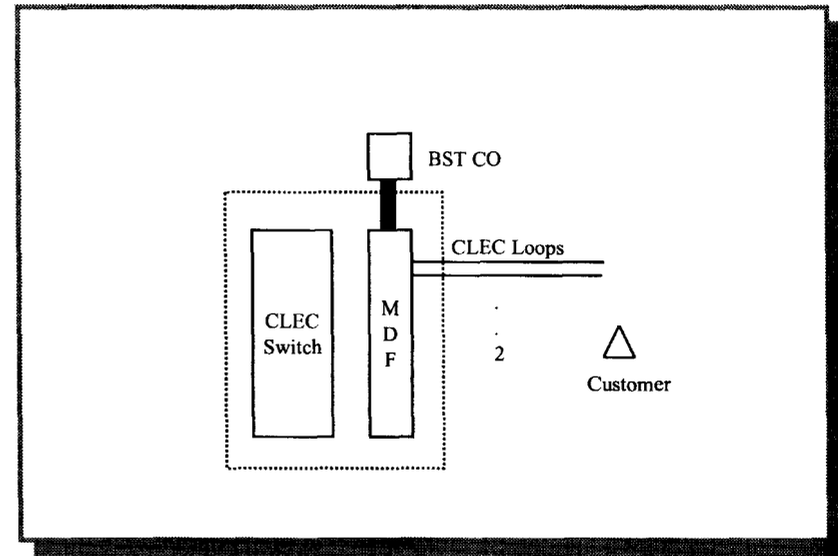
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 397: A CLEC orders 2 new residential unbundled analog ports from BST.

Scenario Description:

A CLEC orders 2 new residential unbundled analog ports from BST in support of a new business customer's service request.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	A
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

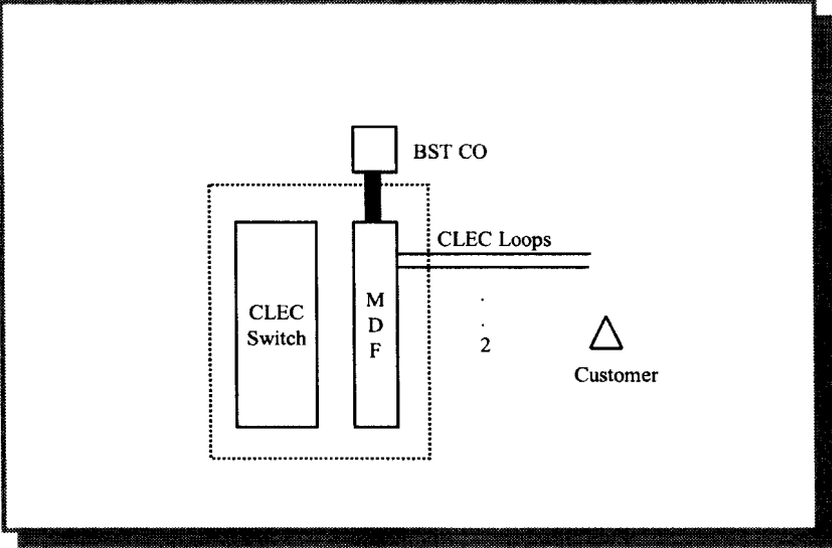
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 398: A CLEC orders 2 business unbundled analog ports for a partial migration service request from an existing BST business customer.

Scenario Description:

A CLEC orders 2 business unbundled analog ports in support of a partial migration service request from an existing BST business customer. The business customer currently has 6 lines, 4 of which stay with BST and 2 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

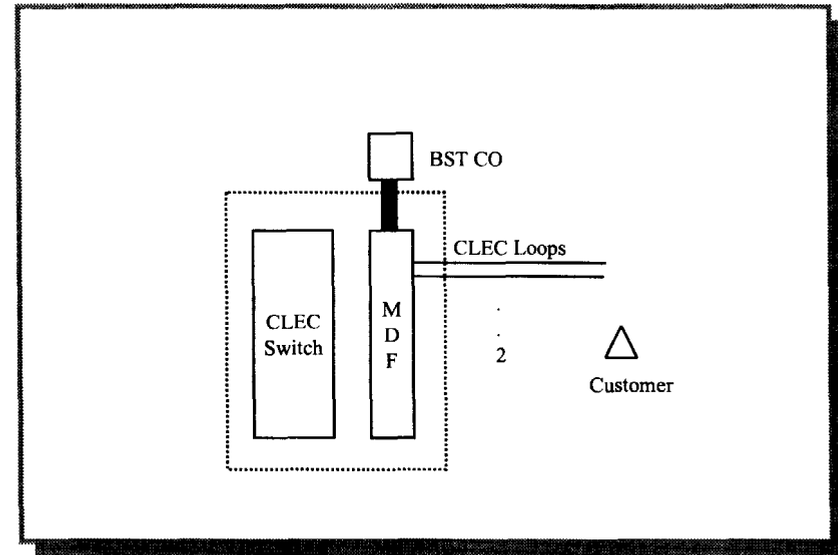
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 399: A CLEC orders 2 business unbundled analog ports for a full migration service request from an existing BST business customer.

Scenario Description:

A CLEC orders 2 business unbundled analog ports in support of a full migration service request from an existing BST business customer. The business customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

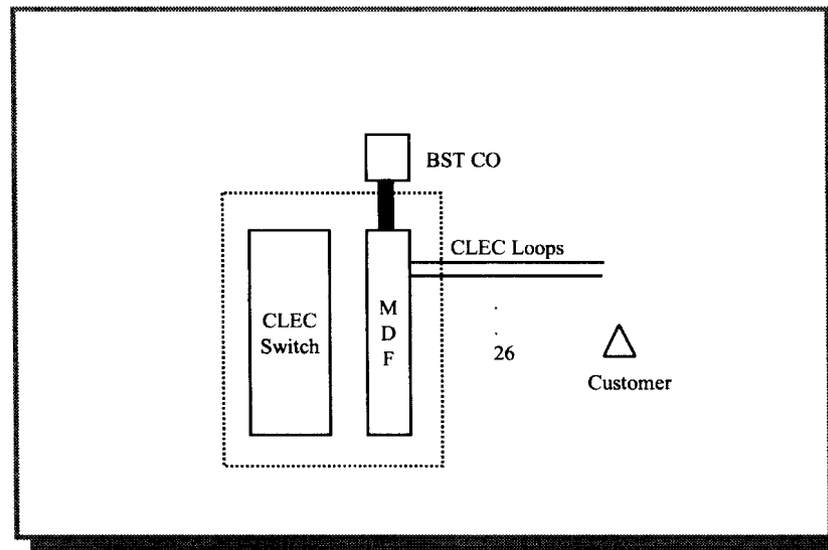
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 400: A CLEC orders 26 business unbundled analog ports for a partial migration service request from an existing BST business customer.

Scenario Description:

A CLEC orders 26 business unbundled analog ports in support of a partial migration service request from an existing BST business customer. The business customer currently has 31 lines, 5 of which stay with BST and 26 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

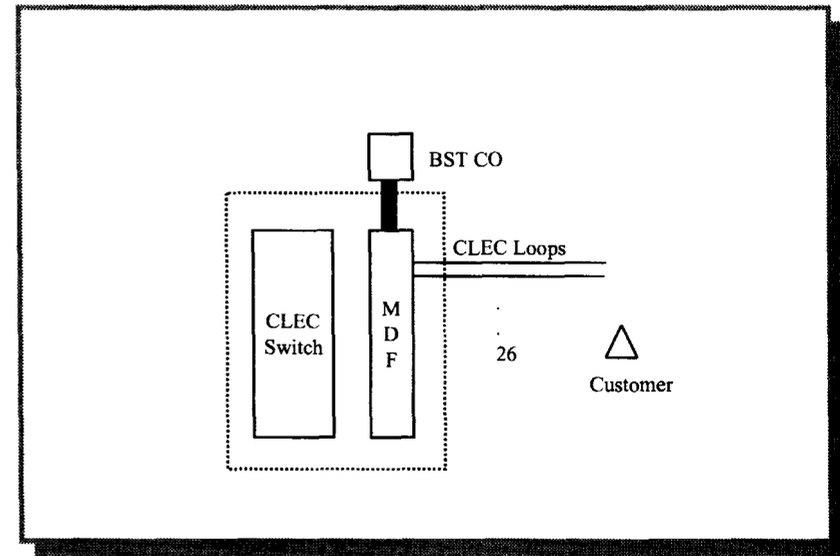
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 401: A CLEC orders 26 business unbundled analog ports for a full migration service request from an existing BST business customer.

Scenario Description:

A CLEC orders 26 business unbundled analog ports in support of a full migration service request from an existing BST business customer. The business customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	F
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	
Directory Listing	X